रजिस्ट्री सं० डो०--(डो०एन०)---73



सं० 21

नई दिल्ली, शनिवार, मई 25, 1985 (ज्येष्ठ 4, 1907)

PUBLISHED BY AUTHORITY

No. 21]

NEW DELHI, SATURDAY, MAY 25, 1985 (JYAISTHA 4, 1907)

इस माग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके [Separate paging is given to this Part in order that it may be filed as a separate compilation]

भाग ॥ - खण्ड 2

[PART III—SECTION 2]

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसचनाएं और नोटिस [Notifications and Notices issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Calcutta, the 25th May \1983

ADDRESS AND JURISDICTION OF OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Calcutta and Branch Offices at Bombay, Delhi and Madras having territorial jurisdiction on a zonal basis as shown below:—

Patent Office Branch, Todi Estate, 3rd Floor, Lower Parel (West), Bombay-400 013.

Telegraphic address "PATOFFICE".

The States of Gujarat, Maharashtra, and Madhya Pradesh, and the Union Territories of Goa, Daman and Diu and Dadra and Nagar Haveli.

Patent Office Branch, Unit No. 401 to 405, 3rd Floor, Municipal Market Building, Saraswati Marg, Karol Bagh, New Delhi-110 005.

Telegraphic address "PATENTOFIC".

The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan and Uttar Pradesh and Union Territories of Chandigarh and Delhi, the Patent Office Branch, 61, Wallajah Road, Madras-600 002.

Telegraphic address "PATENTOFIS".

The States of Andhra Pradesh, Karnataka, Kerala, Tamil-nadu, and the Union Territories of Pondichery, Laccadive, Minicoy and Amindivi Islands.

REGISTERED NO D

Patent Office, (Head Office), 214, Acharya Jagadish Bose Road, Calcutta-700 017.

Telegraphic address "PATENTS".

Rest of India.

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 or the Patents Rules, 1972 will be received only at the appropriate Offices of the Patent Office.

Fees:—The fees may either be paid in cash or may be sent by Money Or or Postal Order, payable to the Controller at the appropriate Offices or by bank draft or cheque, payable to the Controller drawn on a scheduled bank at the place where the appropriate office is situated.

CORRIGENDA

(1)

In the Gazette of India Part III Section 2 dated the 27th Anril 1985 under the heading "PATENTS SEALED" delete 153096

(445)

77GI/85

(2)

In the Gazette of India Part III Section 2 dated the 9th March 1985 under the heading PATENTS SEALED' delete 152974.

(3)

BOMBAY

- In the Gazette of India Part II, Section 2 dated 16th February 1985 under the heading "Applications for Patents filed in the Patent Office, Bombay Branch at Tody Estates 3rd floor, Sun Mill Compound Lower Parel (West) Bombay 400 013" in page No. 181, Column 1
- 2 in rest ect of Patent Application No 356/Bom/84 fer *ACFTULINDANS read "ACFTYLINDANS"

PATENTS AND DESIGNS

Calcutta the 25th May 1985

APPLICATION FOR PATENT FILED AT THE HEAD OFFICE 214 ACHARYA JAGADISH BOSE ROAD CALCUTTA-17

The dated shown in clescent blackets are the dates claimed under Section 135 of the Act

18th April 1985

- 298/Cal/85 Dr Hans Viessmann Solar Collector
- 299/Cal/8* Vsesojun ny Nauchno-Isaledovatelsky, Proektro-Konstru Ktorsky I Tekhnologichesky Institut Vzrvvozaschischennogo I Rudinichnogo Flektrooborudovanla Microswitch.

19th April, 1985

300 Cal/85 (1) Dr Ayvappankave Subramanian Venkatadii (2) Dr Saibal Kanti Gupta Pretreatment of Hot Metal for the production of steel

20th April 1985

- 301 Cal /85 Italcaps Sp A Bottle Cap
- 302 Cal 85 Kabel Und Metallwerke Gutehoffnungshutte
 Altiengesellschaft Process for the manufacture
 of continuous casting ingot mould with a layer
 resistant to we're and tear and an ingot mould
 so manufactured
- 303 Cal 85 Vianini Industria SpA Novel pipe of reinforced conventional concrete having an evenly distributed steel wire reinforcement and method for its manufacture
- 304 Cal 85 Stemens Altiengesellschaft Method of and apparatus for stabilising the locus of a vector formed by integration
- 305 Cal 85 Siemens Aktiengesellschaft Method and device for determining the flux vector of an induction machine
- 306|Cal|85 Siemens Aktiengesellschaft Method and device for determining the flux vector of an induction machine from stator current and stator voltage

22nd April 1985

- 307 Cal 85 Rune Lohman Brike for bicycles [Divisional date and May 1984]
- 308 Cal /85 Stoping Aktiengesellschaft Process for production of a breech rear plate unit for a sliding breech block

2°rd April 1985

309 Cal 85 Sti Susanta Kumar Bhinya Automatic Hydraulic Engine 310/Cal/85 Union Carbide India Limited Improved Zinc cans for dry batteries method of manufacturing the same, and dry batteries made of such improved cans

24th April 1985

- 311 Cil /85 Debasish Bhose Footh Brush
- 312 Cal '85 Khaitan Flectricals Limited An improved construction for electric motors
- APPLICATIONS FOR PATENTS FILED AT THE PATENT OFFICE BRANCH 61 WAI AJAH ROAD, MADRAS-600 002

8th April 1985

- 271 Mas 85 BBC Brown. Boveri & Company Limited Preseparator for a pipe carrying a two-phase mixture
- 272/Mas/85 Raychem Corporation Load Break Switch (April 9, 1984 United Kingdom)

10th April, 1985

- 273 Mas/88 C Ramachandran An improved 35mm cinematographic film for modern use
- 274 Mas/85 I inde Aktiengesellschaft Two stage rectification for the separation of hydrocarbons
- 275/Mas 85 Alcan International Limited Tanning of leether (April 10 1984; Great Britain)

11th April, 1985

- 276/Mas/85 Granulite Limited Building materials (April 12 1984, Britain)
- 277/Mas/85 Saint Gobain Vitrage Method and apparatus for manufacture of a layer of plastics material of high optical quality
- 278/Mas 85 Tetra Pak International AB Laminated Material and method for manufacture the same
- 279 M3/85 Sismo International Method for assembling three-dimensional metal structures, machine for the manufacturing thereof and structures obtained with such a method
- 280 Mas/85 Mis M M S Rao Process for preparing hydrocarpii filaricide

12th April 1985

281 M is 85 Union Cartide Corporation & Rubber and Plastics Research Association One-extrusion method of making a shaped crosslinkable extruded polymetic product

COMPLETE SPICIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the applications concerned may at any time within four months of the dae of this issue or within such further period not exceeding one month applied for an Form 14 prescribed under the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents on the prescribed Form 15 of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules 1972

'The classifications given below in respect of each spicification are according to Indian Classification and International Classification'

A limited number of printed copies of the specifications listed below will be available for sale from the Government of India Book Depot, 8, Kiran Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

Typed or photo copies of the specifications together with photo copies of the drawings, if any, can be supplied by the Patent Office, Calcutta on payment of the prescribed copying charges which may be calculated by adding the number of pages in the specification and drawing sheets mentioned below against each accepted specification and multipling the same by four to get the charges as the copying charges per page are Rs. 4/-.

CLASS: 36-A

156141

Int. Cl.: F 04 b 37/00.

SELF-PRIMING CENTRIFUGAL PUMP.

Applicant: KISHINEVSKY POLITEKHNICHESKY INSTITUT IMENI S LAZO, OF KISHINEV, PROSPEKT LENINA., 168, USSR.

Inventors: 1. JURY MAXIMOVICH BYCH KOV, 2. JURY KAZIMJROVICH MITSEK.

Application No. 885/Cal/82 filed July, 29, 1982.

Appropriate office for opposition proceedings (Rule 4, Patent Rules, 1972) Patent Office, Calcutta.

3 Claims

A self-priming centrifugal pump comprising:

a casing;

an impeller mounted within the casing;

- an inlet piping connection communicating with the inner space of the casing and provided with a check valve a volute chamber arranged within the casing: a chamber for the separation of air from the air-liquid mixture resulting in the self-priming action of the pump, which chamber communicating with volute chamber; and
- an outlet piping connection communicating with the inner space of the casing and having the form of a U-bend with one of its branches being a continuation of the volute chamber, while the other one having a broadening and extending in a direction opposite to the direction of rotation of the impeller and the portion of the outlet piping connection from the broadening to the volute chamber being said air separation chamber communicating at its bottom portion with the inlet piping connection through a port.

Compl. specn. 11 pages.

Drg. 1 sheet.

CLASS: 206-E

156142

Int. Cl.: H 03j 3 00.

POWER SUPPLY SOURCE FOR ELECTRO-EROSION AND ELECTROCHEMICAL MACHINES.

Applicant: EXPERIMENTALNY NAUCHNO-ISSLE-DOVATELSKY INSTITUT METALLORE ZHUSCHIKH STANKOV, 5-DONSKOI PROEZD, 21 "B", MOSCOW, USSR

Inventors: 1. MARK SHMULEVICH OTTO, 2. ALES ANDR BORISVICH BOGAEVSKY.

Application No. 71/€al/83 filed January 18, 1983.

Appropriate office for apposition proceedings (Rule 4, Patent Rules, 1972) Patent Office, Calcutta.

2 Claims

A power supply source for electro-erosion and electro-chemical machines, wherein a direct-current voltage source has connected thereto in inductance energy-dosing device having an accumulating filter in its output circuit, to which device there is connected a discharge circuit including a series connection of a high-frequency switch and a current pickup, with a diode connected to the common point thereof, and an output connection circuit connected to the load formed by two electrodes submerged in the working fluid, the inductance energy-dosing device including an inductance coil and a diode, with a low-frequency switch connected to the common point thereof, the accumulating filter being connected in parallel with a circuit including the series connection of the inductance coil and the diode of the inductance energy-dosing device, while the low-frequency switch of this energy-dosing device and the diode of the discharge circuit are connected to the direct-current voltage source.

Compl. specn. 9 pages.

Drgs. 1 sheet.

CLASS: 69-G

156143

Int. Cl.: H 01 h 3/00.

AIR CIRCUIT BREAKER.

Applicant: MITSUBISHI DENKI KABUSHIKI KAI-SHA, OF 2-3, MARUNOUCHI, 2-CHOME, CHIYODA-KU. TOKYO, JAPAN.

Inventors: 1. TOSHIHIKO KODERA, 2. KIYOSHI EGUCHI, 3. TAKAYOSHI ISHIKAWA, 4. YASUSHI GENBA. 5. SHIGEMI TAMARU, 6. SUSUMU SATOU.

Application No. 88/Cal/83 filed January 24, 1983.

Appropriate office for opposition proceedings (Rule 4, Patent Rules, 1972) Patent Office, Calcutta.

8 Claims

- An air circuit breaker which comprises, in combination:
 a handle rotatably pivoted in the housing of the circuit breaker:
 - an energy occumulating spring to accumulate pressure therein by operation of said handle;
 - a link mechanism to transmit pressure force of said energy accumulating spring to the side of a contact opening and closing mechanism in said housing;
 - a direction changing lever interposed between said link mechanism and said contact opening, and closing mechanism; and
 - a stopper which is provided to the side of said housing to hinder the rotational displacement in the returning direction of said direction changing lever. at its original position, which has been subjected to a stretching force of a contact-pressing spring in said contact opening and closing mechanism at the time of OFF-operation.
 - a movable piece being pivotally supported on said direction changing lever so as to be in contact with said stopper against force of a return spring extended between said direction changing lever and said movable piece, when said direction changing lever is hindered its rotation by said stopper; and
 - said movable piece having formed therein an engaging part which inhibits bounching of said direction changing lever by engaging and stopping the same with and at said stopper due to inertia of its own, when said direction changing lever collides with said stopper and tends 'to bounce or spring back therefrom.

Compl. specn. 18 pages.

Drg. 7 sheets.

CLASS 32-C, 55 E₁

156144

Int Cl A 61 k 23/00

A METHOD OF PRODUCING REFINED DETOXIFIED ENDOTOXIN PRODUCT

Applicant RIBI IMMUNOCHEM RESEARCH INC OF NE 581 OLD CORVAILIS ROAD PO, BOX 1409 HAMILTON MONTANA 59840 UNITED STATES OF AMERICA

Inventor 1 EDGAR ERNSΓ RIBI

Application No 641/Cal 83 filed May 23, 1983

App opriete office for apposition proceedings (Rule 4 Patent Rules 1972) Peacent Office Calcutta

3 Claims

method of producing refined detoxified endotoxin having no detectable 2 keto 3 deoxyoctanoate between about 350 and 475 nmoles/mg of phosphorus and between 1700 and 2000 nmoles/mg or fatty acids which comprises

- (a) hydrolyzing an endotoxin extract obtained from microorganisms of the Family Enterobacteriaciae with an acid such as hydrochloric acid sulfuric acid phosphoric acid toluene sulfonic acid or trichloroacetic acid
- (b) Ivophilizing the hydrolyzed product to obtain crude lipid A,
- (c) treating cit de lipid A with a first solvent such as acetone to dissol e fatty acids contained there in:
- (d) dissolving the resulting insoluble product in a second solvent such is methanol chloroform cefone pyridine ether and acetic acid or a mix ture of these solvents, and
- (c) passing the realting solution through a chromato graphic column to obtain the desired product

Compl speen 13 pages

Drg Nil

CLASS 27 I

156145

Int Cl I 04 g 21/00

APPARATUS FOR PLMPING CONCRETE TO FORM STRUCTURE AT 111 VATI D HEIGHTS

Applicant THE MARLEY COMPANY 5800 FO'KID'-GF DRIVE MISSION KANSAS 66202 UNITED STATES OF AMERICA

Inventor 1 JOSI PH LOWRY McGOWAN

Application No 681/Cil/81 filed June 24, 1981

Appripriate Office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Calcutta

5 Claims

Apparatus for lifting flowable concrete mix to an elevated beight for introduction into a form system defining an annular stricture commercising

- crane means including a non-totatable ground support ed upright tover nude up of a number of stackable units mounted one top of the other,
- an clopgated jib totatable carried by the tower adjacent the upper extremity thereof and swingable about the vertical axis of the tower

an elongated boom

- adjustable suspension means between the boom and the jit supporting the boom in underlying relationship to said jib and operable to permit selective adjustment of the vertical angularity of the boom with respect to the jib while allowing variation of the horizontal angularity of the boom with respect to the longitudinal axis of the jib as well concrete pumping mechanism substantially at ground level;
- piring rieans joined to the pumping mechanism, supported by and extending upwardly along the tower depending upon the number of units making up the same to a level approaching that of the boom.
- conduit means on the boom fully supported by the latter extending along at least a part of the length thereof and baving an inboard end adjacent the tower and an outboard end at the opposite extremity of the same
- elongated flexible conduit strutcure coupled at opposite ends thereof to the inboard end of the conduit me us and the upper end of the piping means respectively and constructed and arranged to allow vertical as well as some horizontal movement of the inboard end of the conduit means with respect to the piping means during rotational movement of the boom about the axis of the tower as the conduit structure flexes and
- concrete placement means joined to the outboard end of the conduit means for facultating selective introduction of concrete into said forms as the concrete is pumped thereto by said mechanism via the piping means said flexible conduit structure the conduit means and said concrete placement means,
- said jib being rotat, ble in either direction to an extend allowing movement of the boom through opposite ircs such that the concrete placement means may be prereuvered to permit introduction of concrete mix into the entire 360° circumferential extent of the form system making up said annular structure,
- said flexible conduit structure being of a length and sufficiently flexible to allow the inboard end of the conduit means to be swung vertically as necessary to maintain a required vertical angularity of the boom and thereby the conduit means after the outboard end of the conduit means has been positioned at a desired variable level for placement of concrete in and form system through said placement means and to accommodate changes in the horizontal angularity of the boom, and thereby the conduit means with respect to the longitudinal axis of the conduit means with respect to the longitudinal axis of the jib as the latter and thereby the boom are swung about the lower in opposite directions through arcs allowing the concrete placement means to be positioned in concrete mix direction relationship to the full curcumferential extent of the annular forma

Compl specn 23 pages

Digs 2 sheets

OPPOSITION PROCEEDINGS

(1)

An opposition has been entered by IDL Chemicals Limited to the grant of a patent on application No 154799 made by Ireco Chemicals

(2)

The opposition entered by the Mica Trading Corporation of India Limited to the grant of a patent on application No 149372 made by Shri Mahavirprasad Ramvallabh Ruia as notified in the Gazette of India Part III Section 2, dated the 3rd July 1982 has been allowed and the grant of a potent on the application refused

(3)

The application for patent No. 141677 made by Dalmia Institute of Scientific and Industrial Research against which an opposition was entered by Belpahar Refractories Limited as notified in the Gazette of India, Part-III, Section 2 dated the 15th October, 1977 has been treated as withdrawn.

(4)

An opposition has been entered by Sri Lanka Tea Board and Colombo Commercial Company (Engineers) Limited to the grant of a patent on application No. 154364 made by Somnath Roy.

PATENTS SEALED

153096 153120 153141 153143 153144 153145 153158 153164 153165 153167 153170 153171 153175 153178 153179 153180 153184 153185 153186 153187 153190 153209 153210 153214 153241 153242 153275 153284 153436 153867 153868 154309

AMENDMENT PROCEEDINGS UNDER SECTION-57

The amendments proposed by Pharmindustrie in respect of Patent No. 153355 as advertised in Part III, Section 2 of the Gazette of India dated the 15th December, 1984 has been allowed.

PROCEEDINGS UNDER SECTION 27 OF THE PATENTS ACT, 1970

Petition under Section 27 of the Patents Act, 1970 made by M|s. L. S. Davar & Co., Calcutta in respect of the application for Patent No. 149990 has been rejected.

APPLICATION FOR COMPULSORY LICENCE

UNDER SECTION 84

Application for Compulsory Licence under Patent Nos. 134949, 134950, 134951, 136137 and 136138 has been made by Sharpedge Ltd., of 34, Okhla Industrial Estate, New Delhi-110 020.

RENEWAL FEES PAID

151216 151340 151341 151364 151437 151468 151492 151493 151520 151529 151626 151759 151761 151791 151805 151855 151882 151883 151956 151966 152008 152064 152086 152181 152182 152211 152213 152219 152306 152384 152386 152389 152394 152415 152416 152417 152420 152465 152472 152475 152479 152543 152547 152586 152611 152624 152629 152733 152938 152984 153072 153073 153089 153090 153092 153093 153095

RESTORATION PROCEEDINGS

(1)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 145239 granted to Marthienes Johannes Delport for an invention relating to "foot-wear".

The patent ceased on the 15th December, 1984 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part-III, Section 2, dated the 2nd March, 1985.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-700017 on or before the 25th July 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(2)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 147580 granted to Council of Scientific & Industrial Research for an invention relating to "process for the preparation of novel zinc-sodium silicate primer for protection of steel structure."

The patent ceased on the 31st January, 1984 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part-III, Section 2, dated the 16th March, 1985.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-700017 on or before the 25th July 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(3

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 147966 granted to Dr. Shilowbhadra Banerjee for an invention relating to "improvements in and relating to the process of production of spheroidal graphite iron".

The patent ceased on the 26th October, 1984 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Patt-III, Section 2, dated the 2nd March, 1985.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta 700017 on or before the 25th July 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(4)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 150213 gianted to Nitto Boseki Co. Ltd. for an invention relating to "glass composition having fiber-forming properties and alkali resistant glass fibers made therefrom".

The patent ceased on the 21st November, 1983 due to non payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part-III, Section 2, dated the 16th March, 1985.

Any interested per on may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta 700017 on or before the 25th July 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest the facts upon which he bases his case and the telect he seeks, shad be filed with the notice or within one month from the date of the notice.

(5)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No 150225 granted to Bal Krishna Sinha for an invention relating to "en improved steam engine"

The patent ceased on the 18th December, 1983 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India. Part-III, Section 2 dated the 2nd March, 1985

Any interested per on may give notice of opposition to the restoration ov reading a notice on Form 32 in duplicate with the Controller of Paients. The Patent Office, 214, Acharva lagadish Bose Road, Calculta 700017 on or before the 25th Iuly 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opposites interest, the facts upon which he bases his case and the relief he seeks shall be filed with the notice or within one month from the date of the notice.

(6)

Notice 's hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 150321 granted to Swipan Kumai Sen for an invention relating to "method of processing pine apple leaves for the production of fibres and particularly spinnable fibres therefrom"

The patent ceased on the 3rd December, 1983 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III. Section 2, lated the 2nd March, 1985.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta 700017 on or before the 25th July 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he bases his case and the relief be seeks shall be filled with the notice or within one month from the date of the notice.

(7)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 150331 granted to Swapan Kumar Sen for an invention relating to "method for the extraction of alphacellulose of high purity from plant leaves of high cellulose content"

The patent ceased on the 3rd December, 1983 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India Part-III Section 2 dated the 2nd March, 1985

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office, 214, Acharva Jagadish Bose Road, Calcutta 700017 on or before the 25th July 1985 under Ruie 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he bases his case and the relief he seeks, sh. I be filed with the notice or within one month from the date of the notice.

(8)

Notice is hereby given that an application was made under Section 60 of the Patents Act. 1970 for the restoration of Patent No. 150347 granted to Unnoyal Inc. for an invention relating to "pulley for use with a flexible drive belt having a plurality of tooth"

The patent ceased on the 7th December, 1983 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Patt-III, Section 2, dated the 2nd March, 1985.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadich Bose Road, Calcutta 700017 on or before the 25th July 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(9)

Notice is hereby given that an application was made under Section 60 of the Patents Act 1970 for the restoration of Patent No. 150285 granted to Unnoyal Inc. for an invention relating to "improved power transmission system".

The patent ccased on the 12th December, 1983 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part-III, Section 2, dated the 2nd March, 1985.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214. Acharya Jagadish Bose Road, Calcutta 700017 on or before the 25th July 1985 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of th Opponent's interest, the facts upon which he bases his cast and the relief he seeks, shall be filed with the notice c within one month from the date of the notice.

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in the each entry is the date ωt_1 of the design included in the entry.

- Class 1. No 154901. Durable Appliances (P) Ltd., IC|54. Nissen Huts, Faridabad-121 001, Haryana, India. an Indian Company registered under the provisions of Indian Company's Act 1932. "To rv Servei". 28th September, 1984
- Clas. 1 No 154903. Durable Appliance. Ltd., 1C|54, Nissen Huts Faridabad-121 001, Haryana, India, an Indian Company registered under the provisions of Indian Company's Act, 1932. "Pastry Server with Handle" 28th September, 1984
- Class 1. No 155281. Javant Ramkrishna Churi, Thakur Building, 2nd Floor, Kashinath Dhuru Road, Opp. Kirti College, Dadar Bombay 400 028, Maharashtra Sinte, India "Container Stand for Placing the Container in Pressure Cooker Vessels". 10th January, 1985.

- Class. 1. No. 154798. Crompton Greaves Limited, an Indian Company, of 1, V. B. Gandhi Marg, Bombay-400 023, Maharashtra State, India. "a Shaft Mountable Fan". 6th September, 1984.
- Class. 1. No. 154751. United Electric Works, 20 Ganesh Park, Rashid Market, Patpar Road, Delhi an Indian Proprietor-ship firm. "a Staplers". 31st August, 1984.
- Class. 1. No. 155282. Jayant Ramkrishna Churi. Thakur Building, 2nd Floor, Kashinath Dhuru Road, Opp-Kirti College, Dadar Bombay 400 028, Maharashtra State, India. "A Perforated Table Mat". 10th September, 1984.
- Class. 1. No. 155008. Modern Fan Industries, B-133, Mayapuri, Phase-I, New Delhi-110 064, (an Indian Partnership concern. "Cooler". 27th October, 1984
- Class. 3. No. 154904. Durable Appliances (P) Ltd., 1C|54, Nissen Huts, Faridabad-121 001, Haryana, India, an Indian Company registered under the provisions of Indian Company's Act, 1932. "Salad Cutter". 28th September, 1984.
- Class. 3. No. 154905. Durable Appliances (P) Ltd., 1C|54, Nissen Huts, Faridabad-121 001, Haryana, India, an Indian Company registered under the provisions of Indian Company's Act, 1932. "Salad Cutter". 28th September, 1984.
- Class. 3. No. 154638. Fordham Pressings (India) Private Limited, An Indian Company duly registered under Companies 'Act, and having its' Registered office at, Nanabhoy Mansion, Sir P. M. Road, Fort. Bombay-400 001, Maharashtra, India. "Week-Ender Bag|Suitcase". 26th July, 1984.
- Class. 3. No. 154675. Stapco Engineers (Private) Limited, 16, Brijwasi Industrial Estate, Sonawala Road, Goregaon East, Bombay-400 063, Maarashtra, a Private limited company incorporated under the Indian Companies Act. "Staplers". 8th August, 1984.
- Class. 3. No. 154799. Crompton Greaves Limited, an Indian Company, of 1, V. B. Gandhi Marg, Bombay-400 023, Maharashtra State, India. "a Shaft Mountable Fan". 6th September, 1984.
- Class. 3. No. 155036. Kotak Lace Craft, M. S. Building No. 13, 2nd floor, Room No. 451, Chembur Colony, Bombay-400 074, Maharashtra State, an Indian Sole Proprietory firm. "Fastener". 9th November, 1984.
 - No. 155035. Kotak Lace Craft, M. S. Building No. 13, 2nd floor, Room No. 451, Chembur Colony, Bombay-400 074, Maharashtra State, an Indian Sole Proprietory firm. "Fastener". 9th November, 1984.
- Class. 3: *** 155284. Metachem Private Limited, a Company ing under the Companies Act, 1956, of A|3

 156 prof. Dadaji Dhakji Building, 56|58 Garibdas Street, Bombay 400 003, Maharashtra, India. "Container-Cum-Dispenser For Fluids". 14th January, 1985.
- Class. 3. No. 155283. Everest Enterprise, 7-A, Happy Home St, Martins Road, Bandra, Bombay-400050, Maharashtra State, an Indian Sole Proprietory firm. "Torch-cum-Mirror". 11th January, 1985.

- Class. 4. No. 154910. Modern Food Industries (I) Ltd., a Government of India Undertaking, of 25-B, Local Shopping Centre, Paschimi Marg, Vasant Vihar, New Delhi-110057, India. "Bottle". 29th September, 1984.
- Class. 4. No. 155000. Modern Food Industries (I) Ltd., a Government of India Undertaking, of 25-B, Local Shopping Centre, Paschimi Marg, Vasant Vihar, New Delhi-110057, India. "Bottle". 27th October, 1984.
- Class. 4. No. 155001. Modern Food Industries (I) Ltd., a Government of India Undertaking, of 25-B, Local Shopping Centre, Paschimi Marg, Vasant Vihar, New Delhi-110057, India. "Bottle". 27th October, 1984.
- Class. 10. No. 155002. Alparga Tas Sociedad Anonima Industrial Y Commercial, of Olavarria 1256, Buenos Aires, Argentina, an Argentinian Company. "Shoe". 27th October, 1984.
- Class. 10. No. 155003. Alparga Tas Sociedad Anonima Industrial Y Commercial, of Olavarria 1256, Buenos Aires, Argentina, an Argentinian Company. "Shoe". 27th October, 1984.
- Class. 10. No. 155004. Alparga Tas Sociedad Anonima Industrial Y Commercial, of Olavarria 1256, Buenos Aires, Argentina, an Argentinian Company. "Shoe". 27th October, 1984.
- Class. 10. No. 154932. Api Polymers (India) Private Ltd., 70-B, Shazada Bagh Extn., Old Rohtak Road, Delhi-110035, a company incorporated under the Indian Companies Act. "Shoe". 9th October, 1984.
- Class. 10. No. 155005. Alparga Tas Sociedad Anonima Industrial Y Commercial, of Olavarria 1256, Buenos Aires, Argentina, an Argentinian Company. "Shoe". 27th October, 1984.
- Class. 10. No. 155006. Alparga Tas Sociedad Anonima Industrial Y Commercial, of Olavarria 1256, Buenos Aires, Argentina, an Argentinian Company. "Shoe" 27th October, 1984.
- Class. 11. No. 154876. Kalyani Clothing Co., 392, Pandit Jawaharlal Nehru Road, Boona-37, Maharashtra State, an Indian Partnership Firm, "Sport Short". 24th September, 1984.
- Class. 11. No. 154877. Kalyani Clothing Co., 392, Pandit Jawaharlal Nehru Road, Poona-37, Maharashtra State, an Indian Partnership Firm. "Sport Short". 24th September, 1984.
- Class. 14. No. 154879. Kalyani Clothing Co., 392, Pandit Jawaharlal Nehru Road, Poona'37, Maharashtra State, an Indian Partnership Firm. "Folding Elastic". 24th September, 1984.

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